To: Robin, George[Robin.George@epa.gov]
Cc: Albright, David[Albright.David@epa.gov]

From: Salera, Jerry@DOC

**Sent:** Thur 11/14/2013 11:21:24 PM

Subject: FW: Additional Data for Proposed Inj. Project

Inj. Project Application Data Requirements.pdf

MCWD Well 17 Water Analysis.pdf Water Quality Analysis 8-23-2011.pdf

George,

I'd like to send you these information about the project in Mammoth Lakes, in reference to the proposed action of not requiring an AE because the project's production/injection process is going to be only heat-extractive, and direct injection after heat extraction without any addition into the injection stream. The injection fluid will go back into the same geothermal formation. Please let us know if you need any additional information. As mentioned earlier in a previous email, the operator would like to be able to plan and execute their project forward. We would appreciate if a resolution similar to what was adopted in the Canby project can be made soon. Many thanks.

## Jerry Salera

Underground Injection Control (UIC) Program

CA Division of Oil, Gas and Geothermal Resources

801 K Street, MS 20-20

Sacramento, CA 95814

Tel: 916-323-1781

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Jerry.Salera@conservation.ca.gov

From: Truschel, Jack@DOC

Sent: Thursday, November 14, 2013 2:58 PM

**To:** Salera, Jerry@DOC **Cc:** Johnson, Liz@DOC

Subject: Additional Data for Proposed Inj. Project

Jerry,

Thanks again for getting us an update on the proposed aquifer protection during your meeting this morning. I've attached some additional data for the proposed injection project per George's request.

Please let me know if anything further is needed.

Best regards,

Jack Truschel

Geothermal District Engineer

Division of Oil, Gas, & Geothermal Resources

801 K Street, Sacramento, CA 95814

916.323.1787

Email: jtrusche@consrv.ca.gov